

Message

From: Wilson, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=841477851C614E1981C54C0372591BFE-PWILSON]
Sent: 4/13/2018 9:03:24 PM
To: Pathak, Amit@DTSC [Amit.Pathak@dtsc.ca.gov]
Subject: RE: Draft/Confidential: [Ex: 6 Personal Privacy (PP)] Sampling (E Mail 1 of 2)

Good Afternoon Amit,

Thanks very much for sharing the most recent sampling results from the Riverside Ag Park Off-site investigation.

I will share these findings with our management & project team.

We look forward to speaking with you regarding any potential future activities.

From: Pathak, Amit@DTSC [mailto:Amit.Pathak@dtsc.ca.gov]
Sent: Friday, April 13, 2018 1:48 PM
To: Sarmiento, Loveriza@DTSC <Loveriza.Sarmiento@dtsc.ca.gov>
Cc: Garcia, Peter@DTSC <Peter.Garcia@dtsc.ca.gov>; Sweel, Greg@DTSC <Greg.Sweel@dtsc.ca.gov>; Wilson, Patrick <Wilson.Patrick@epa.gov>
Subject: Draft/Confidential: [Ex: 6 Personal Privacy (PP)] Sampling (E Mail 1 of 2)

Hi Riz (and All):

Please find the following. We have received [Ex: 6 Personal Privacy (PP)] Sampling results and compiled in Excel and shown distribution on the Figure. Now, we need to evaluate the data set statistically and develop future course of actions. Hope you can perform 95% UCL based on the attached excel sheet compiling all the sampling results.

- 1) First Attachment is sampling location lay out.
- 2) The second is sampling results in excel. The cell in light blue has quantification limit above the screening level of 0.22. There are two samples taken at 2.5 feet dip. The sample IDs are based on chronological order received from the laboratory.
- 3) The third Figure represents concentrations distribution (Thanks Greg for the Figure). **Peter, please look at the third attachment for a quick distributions.** The Blue represents area less than 1 mg/kg total PCBs. The yellow represents area between 1 and 2 mg/kg PCBs. Pink represents area above 2 mg/kg PCBs.

I will send you results from laboratory in a separate e-mail.

Riz and Patrick, please let us know how best we can approach a statistical approach. Greg and I are open to discuss with you as soon as possible.

Peter, please let us know your thoughts and/or your questions/comments. Thanks.

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